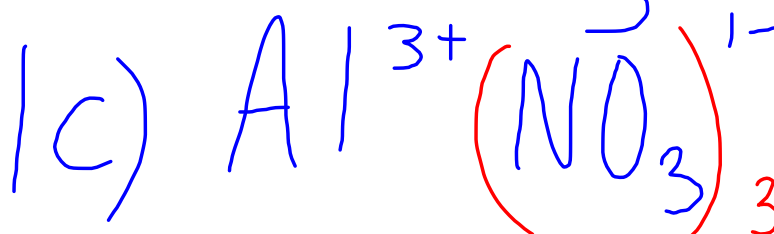
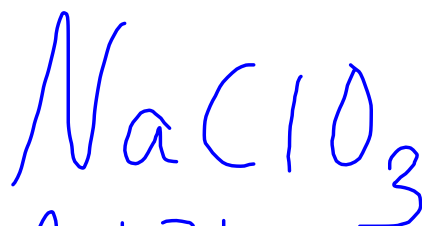
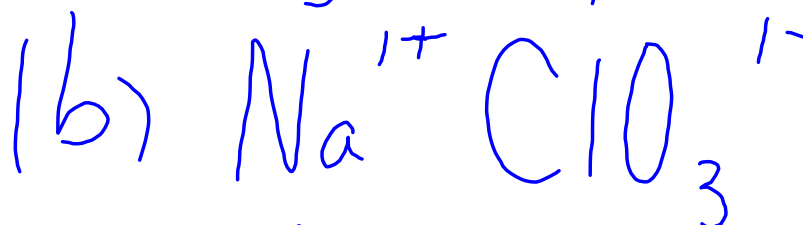
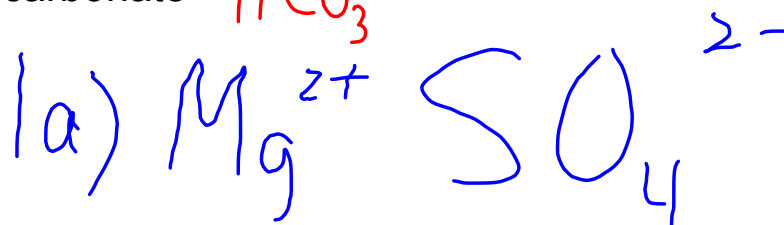
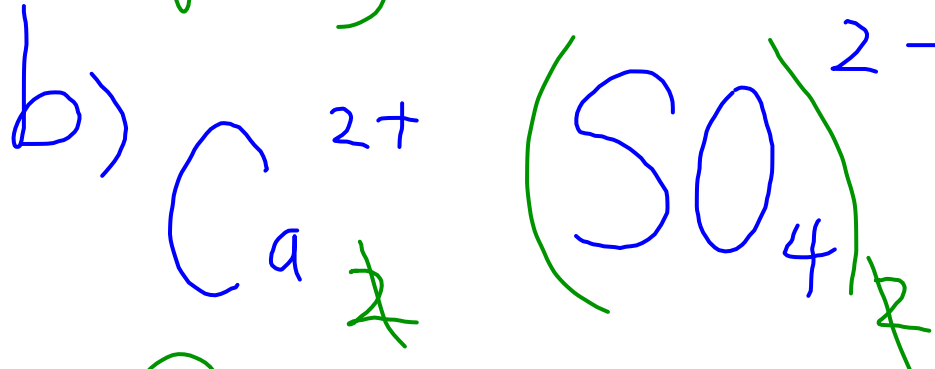
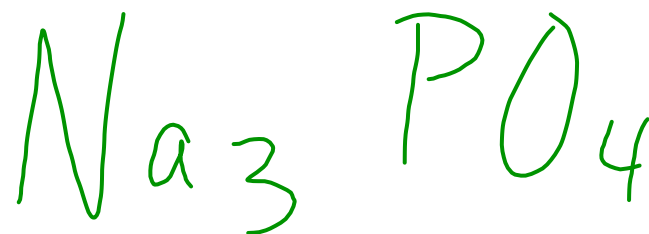
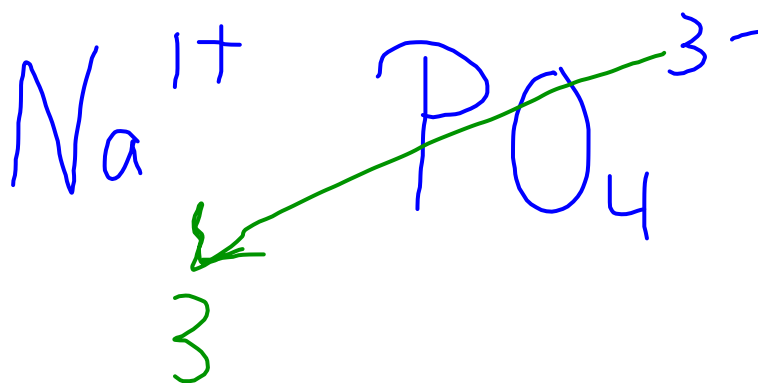


POLYATOMIC IONS WE NEED TO KNOWHydroxide OH^- Chlorate ClO_3^- Nitrate NO_3^- chlorite ClO_2^- Nitrite NO_2^- Carbonate CO_3^{2-} Sulfate SO_4^{2-} Sulfite SO_3^{2-} Phosphate PO_4^{3-} Bicarbonate HCO_3^- 

P198

3a)



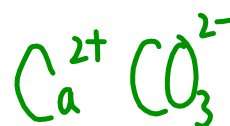
Name the following

$m + nm$

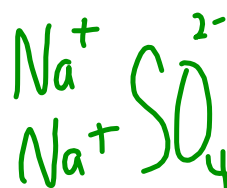
$m + nm$



Calcium carbonate

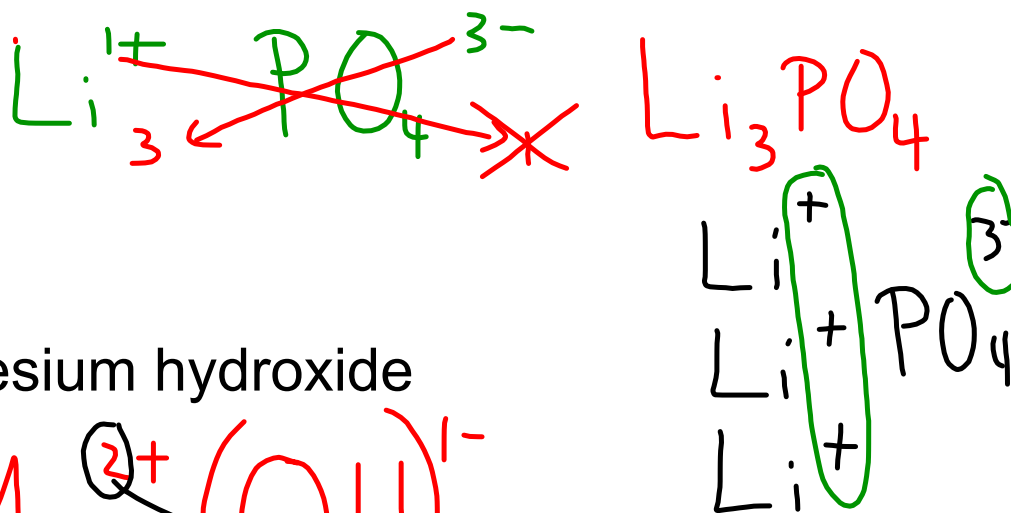


Sodium sulfate

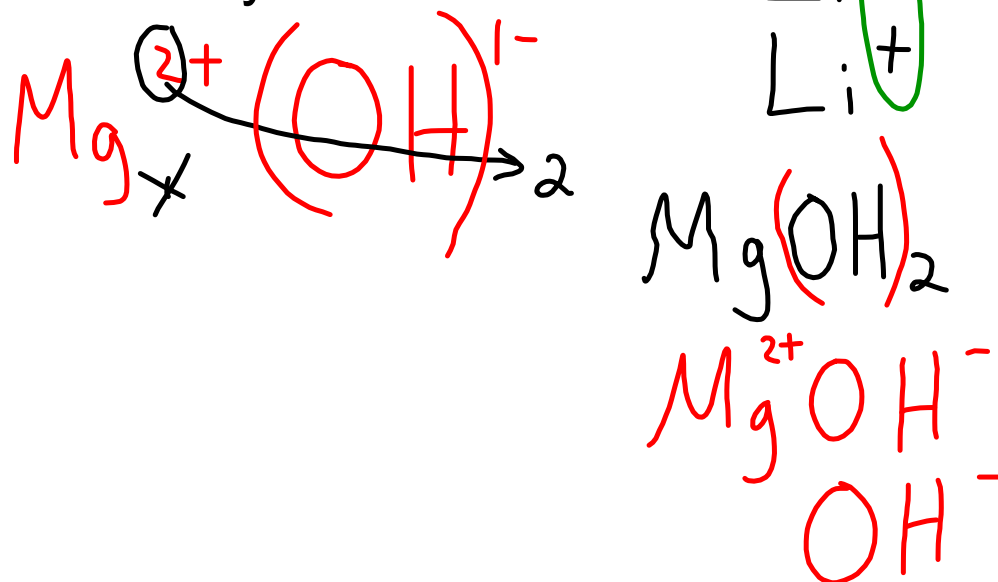


Determine the formula for the following

Lithium phosphate



Magnesium hydroxide



Transition Metal Ions and Polyatomic Ions

Write the names of the following compounds

